

WHAT IS CLAIMED IS:

SOA 1. A photographic print processing method, comprising the steps of:

representing a plurality of images arranged in a two-dimensional array on a display screen wherein images arranged at least in a one-dimensional direction in succession among said plurality of images are images processed states of which are gradually changed in at least one attribute of image proceeding; and

performing image verification based on the thus represented plurality of images.

2. The method according to claim 1,

wherein said at least one attribute has a plurality of attributes of the image processing, and wherein said plurality of images represented in the two-dimensional array are arranged in each one-dimensional direction in respect to two attributes selected arbitrarily from the plurality of attributes.

3. A photographic print processing apparatus, comprising:

a device for reading an image recorded on film; and a representation device for representing the thus

17

~~read image~~

wherein images processed states of which are gradually changed in at least one attribute of image processing and which are arranged at least in a one-dimensional direction are represented in succession on a screen of the representation device.

4. The apparatus according to claim 3,

wherein said at least one attribute has a plurality of attributes of the image processing, and wherein said plurality of images represented in the two-dimensional array are arranged in each one-dimensional direction in respect to two attributes selected arbitrarily from the plurality of attributes.

Add
A1